

165
10

1/8

3700
1-8

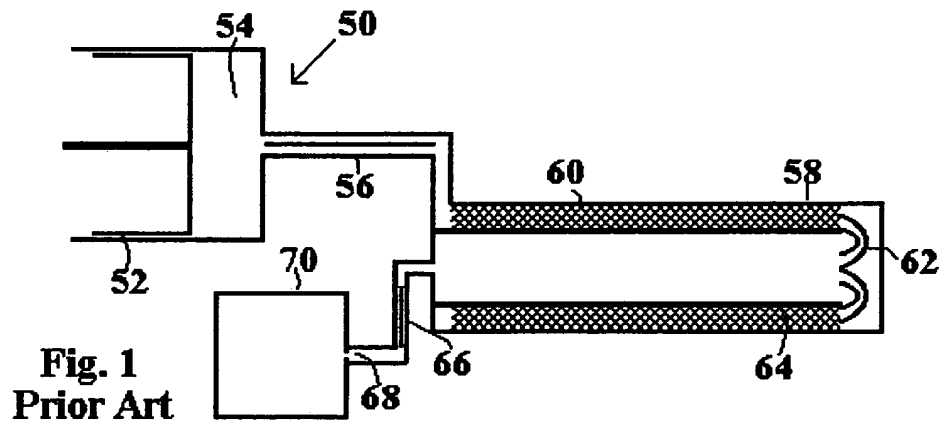


Fig. 2
Prior Art

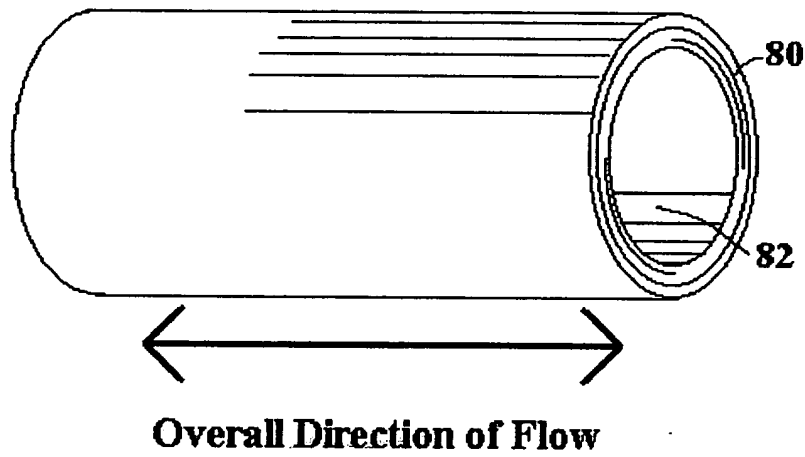
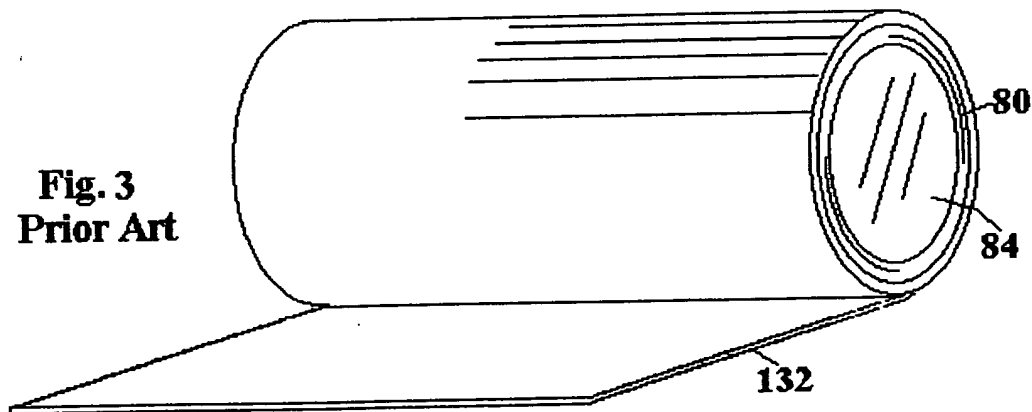


Fig. 3
Prior Art



FOOT/0" 20EEO660

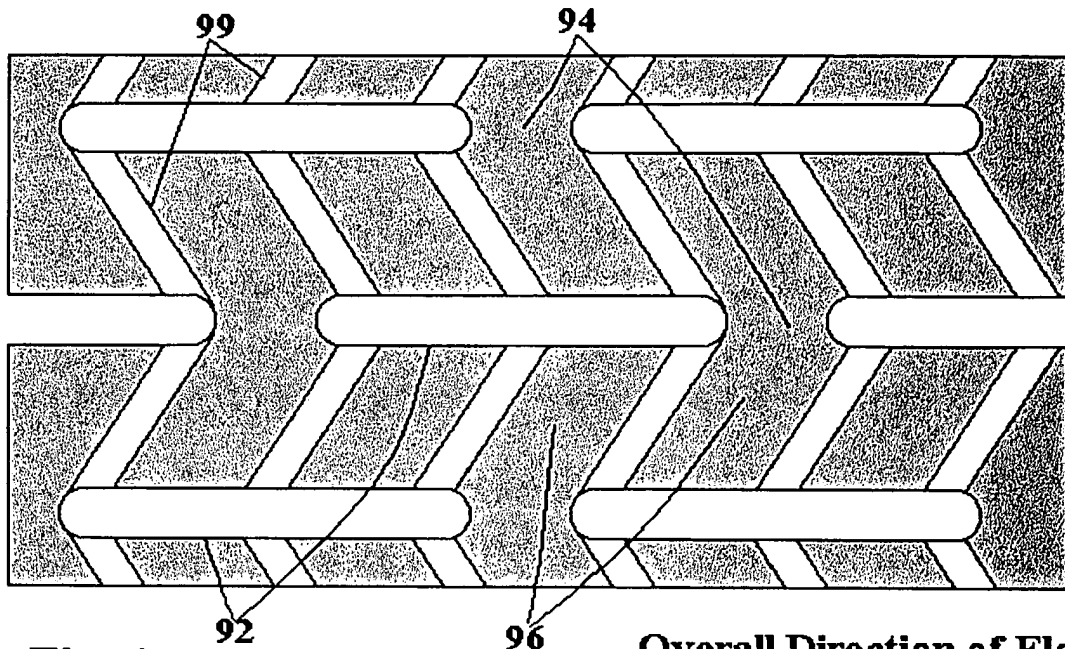


Fig. 4
Prior Art

Overall Direction of Flow

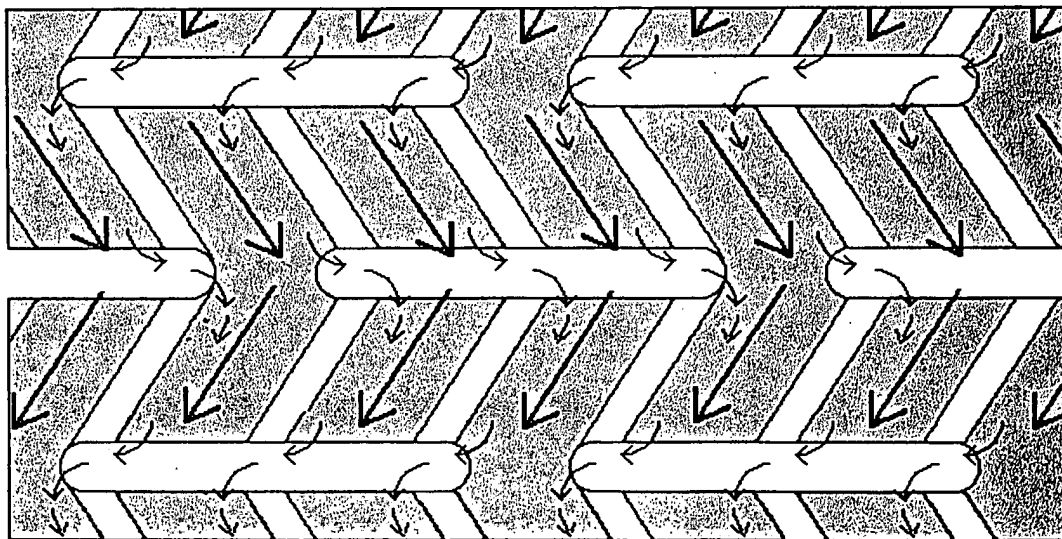


Fig. 5
Prior Art

Overall Direction of Flow

100T70-20EED0660

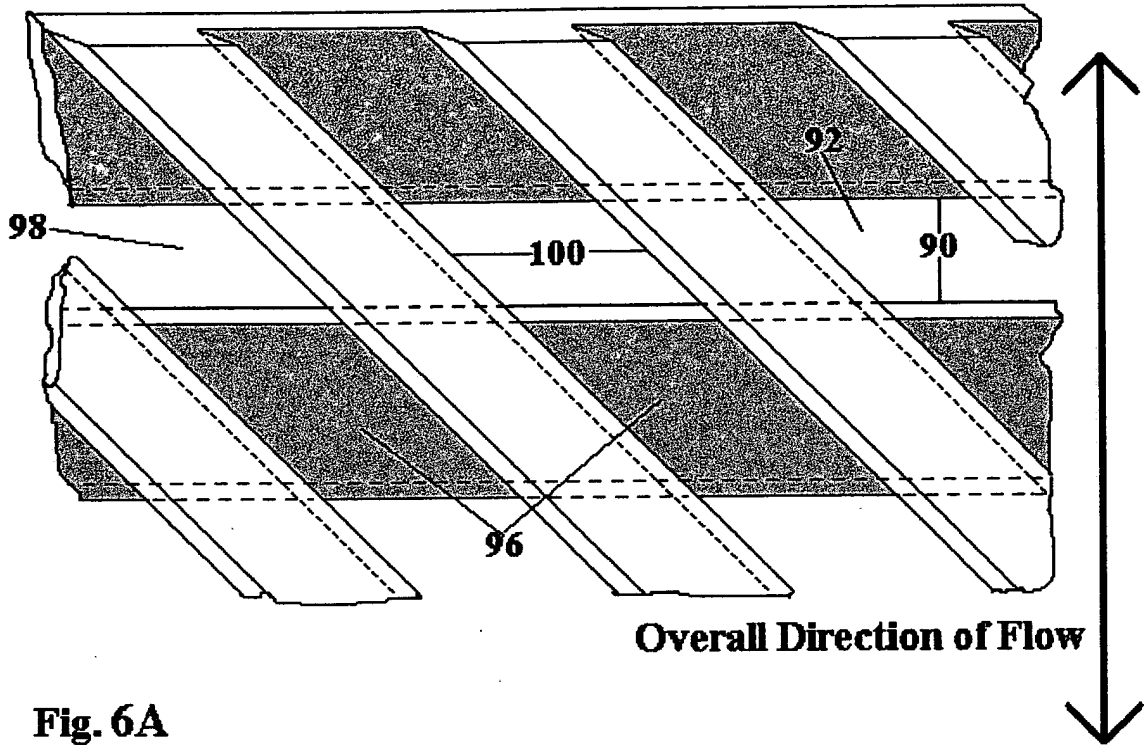


Fig. 6A

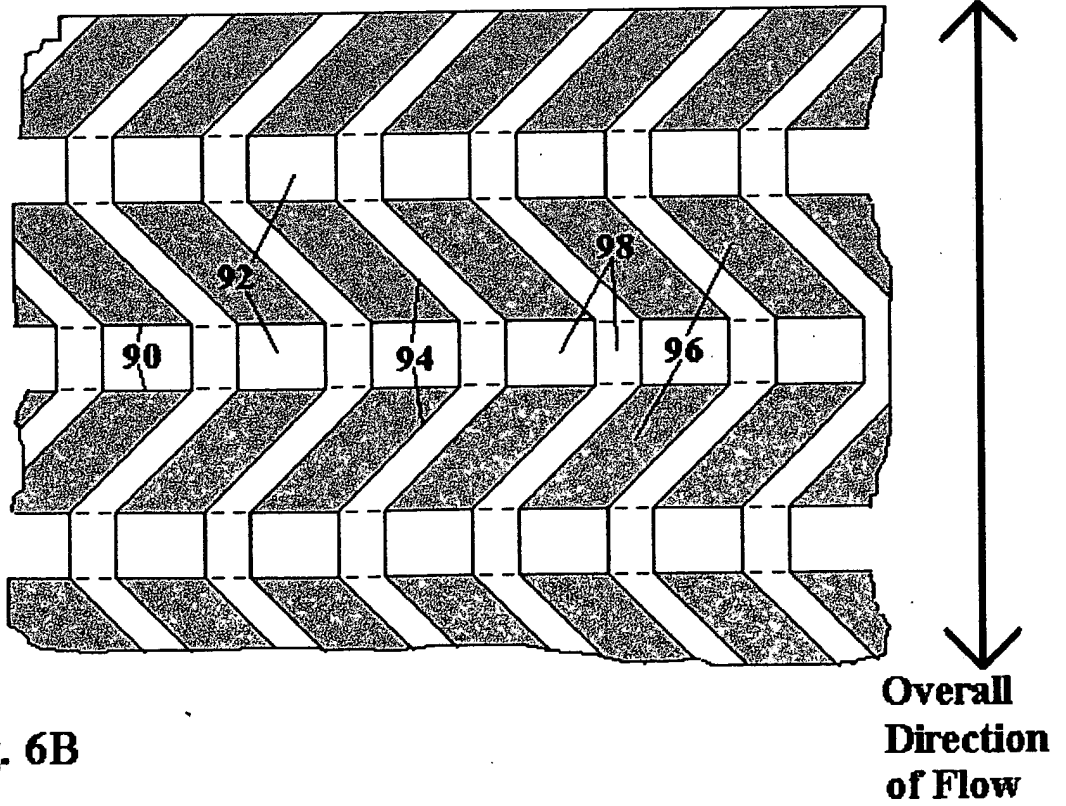


Fig. 6B

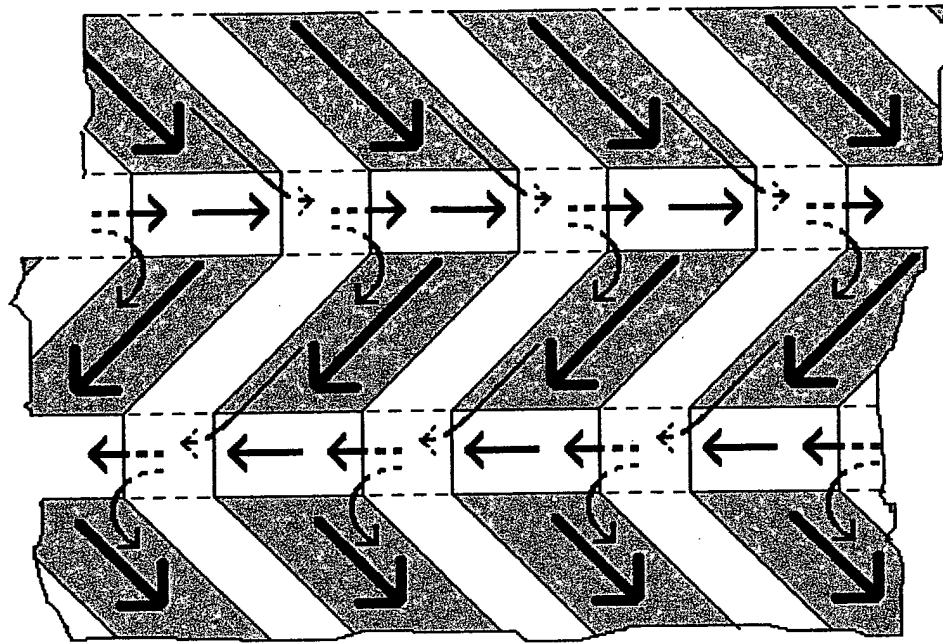


Fig. 8A

Overall
Direction
of Flow

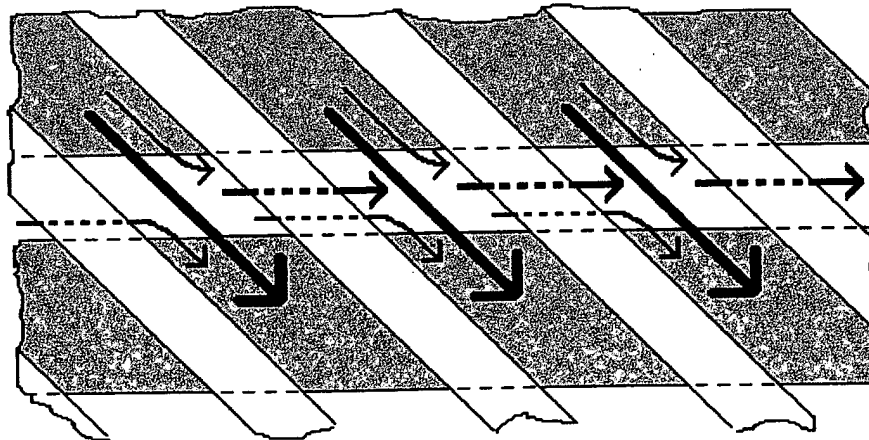


Fig. 8B

Overall
Direction
of Flow

09903302-071001

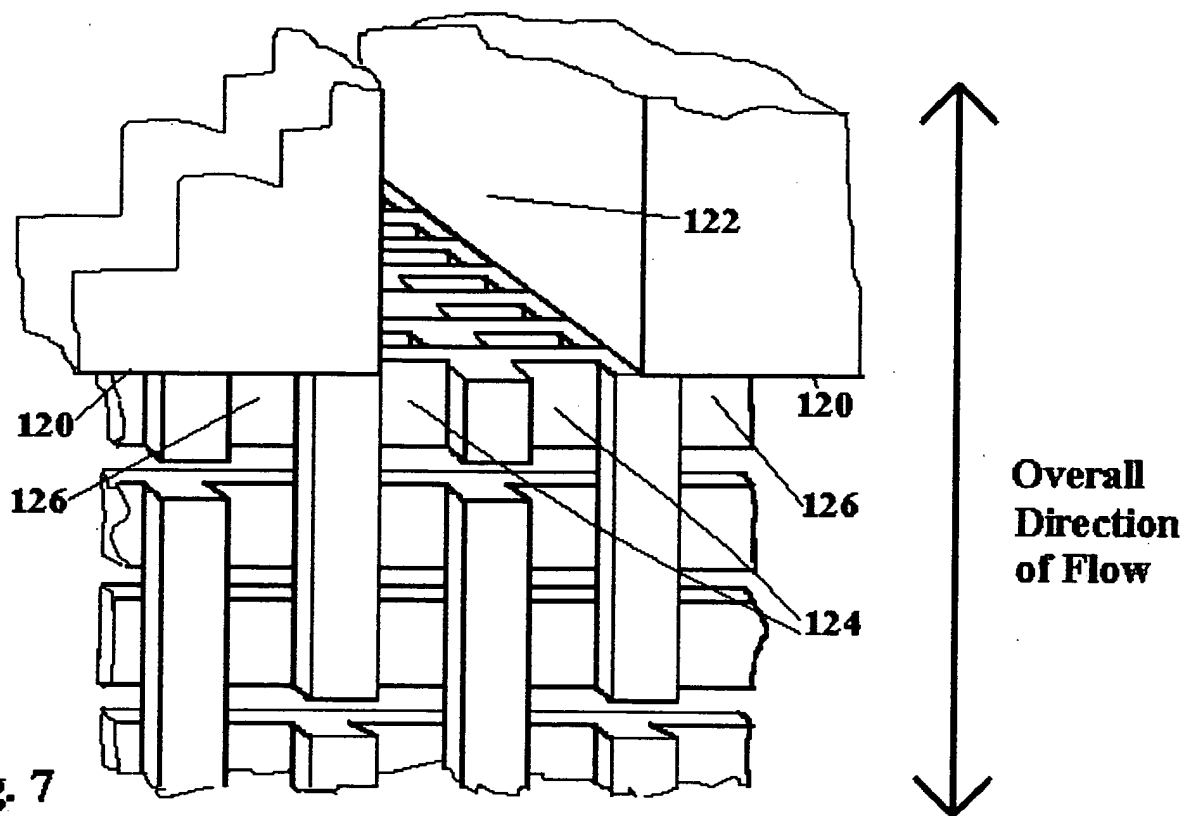


Fig. 7
Prior Art

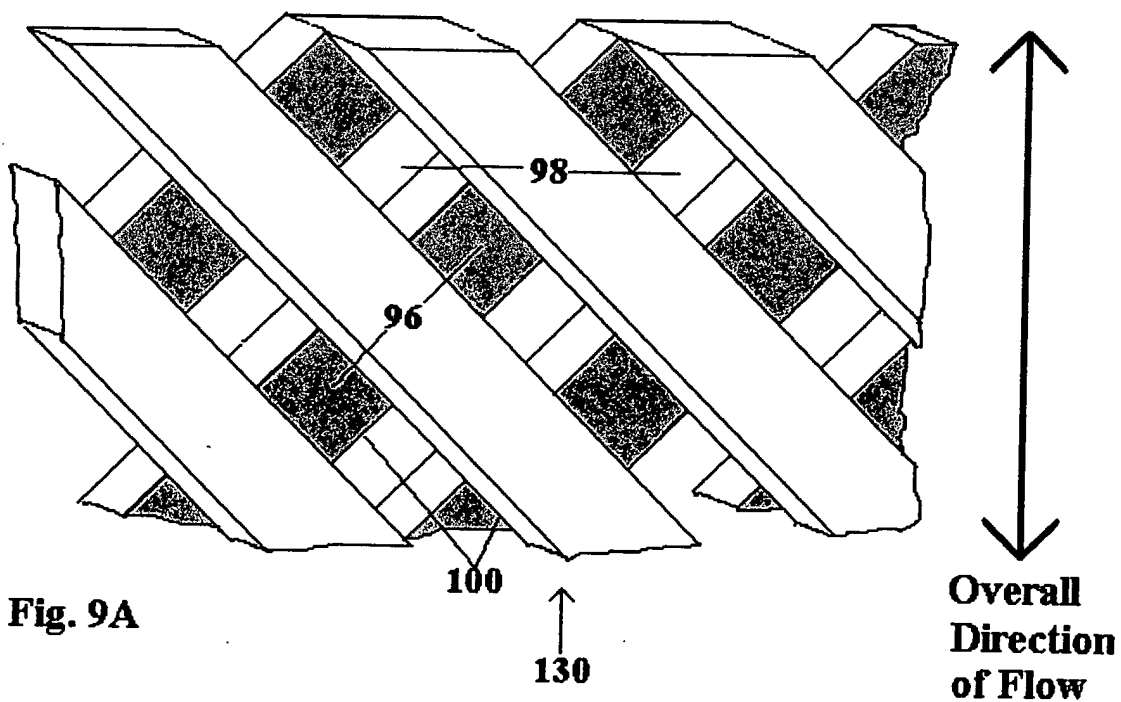
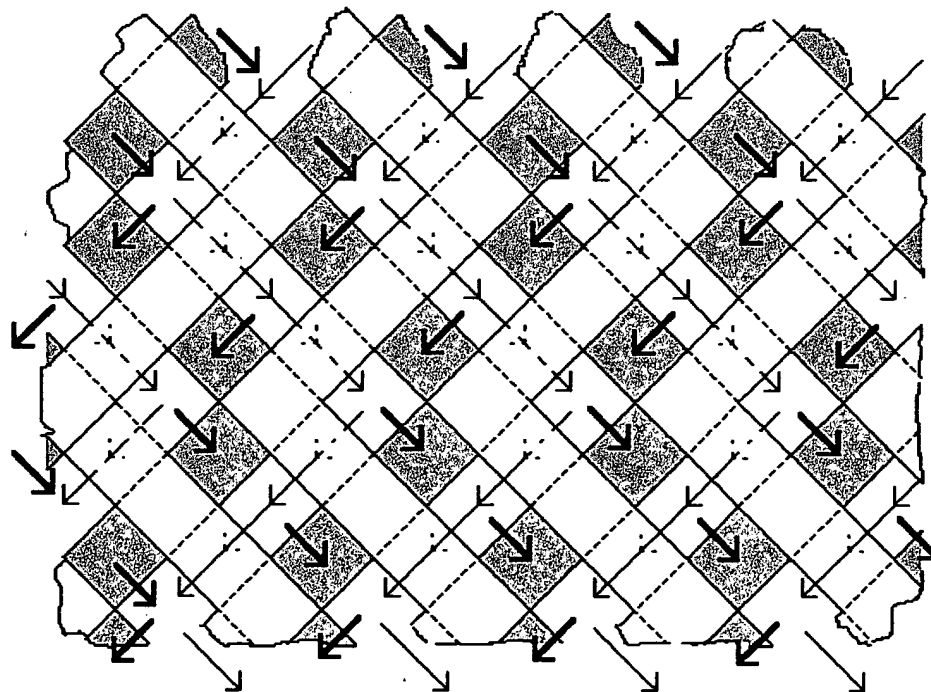
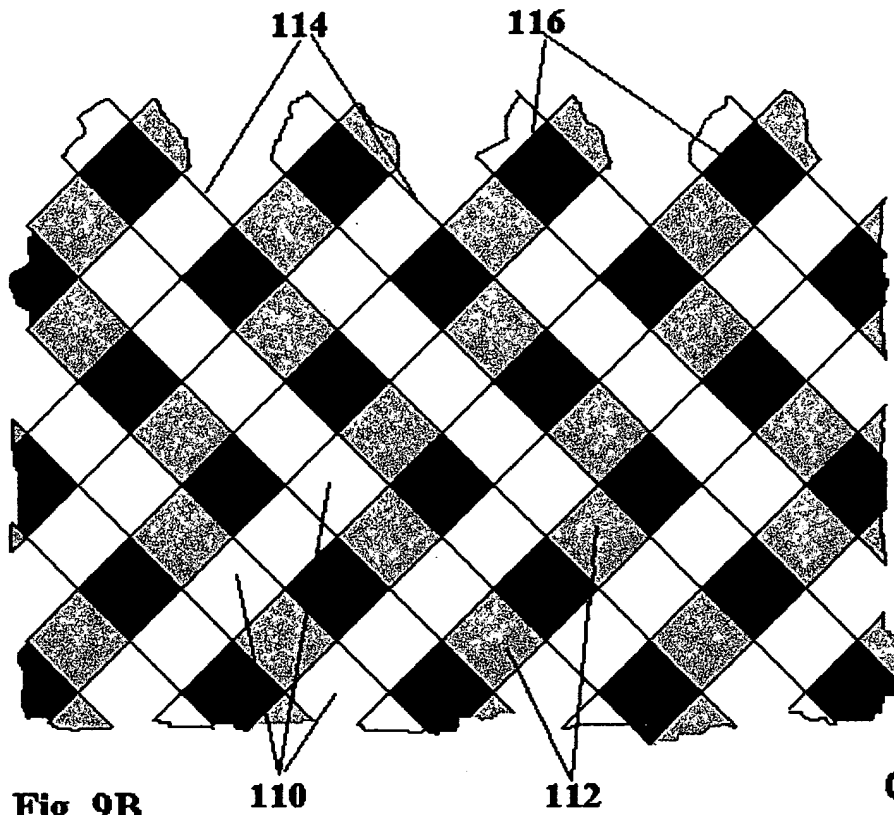


Fig. 9A

6/8



09903302.071001

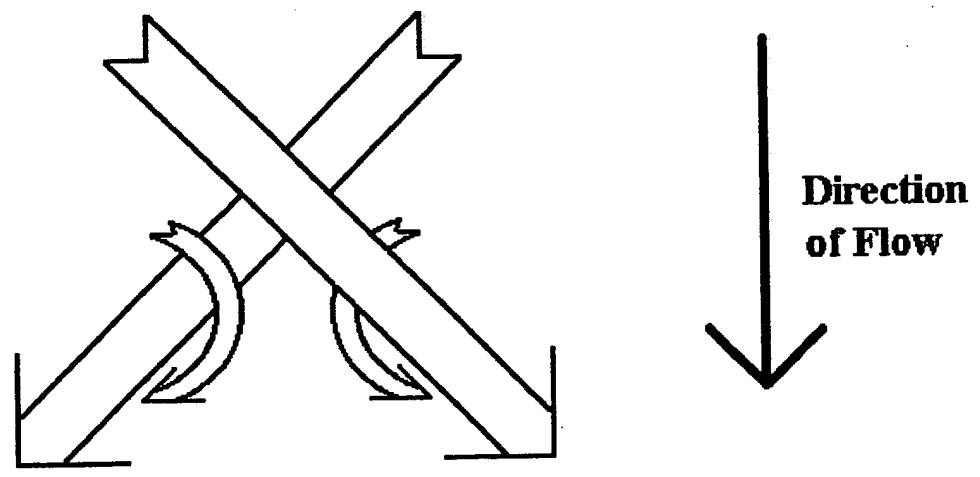
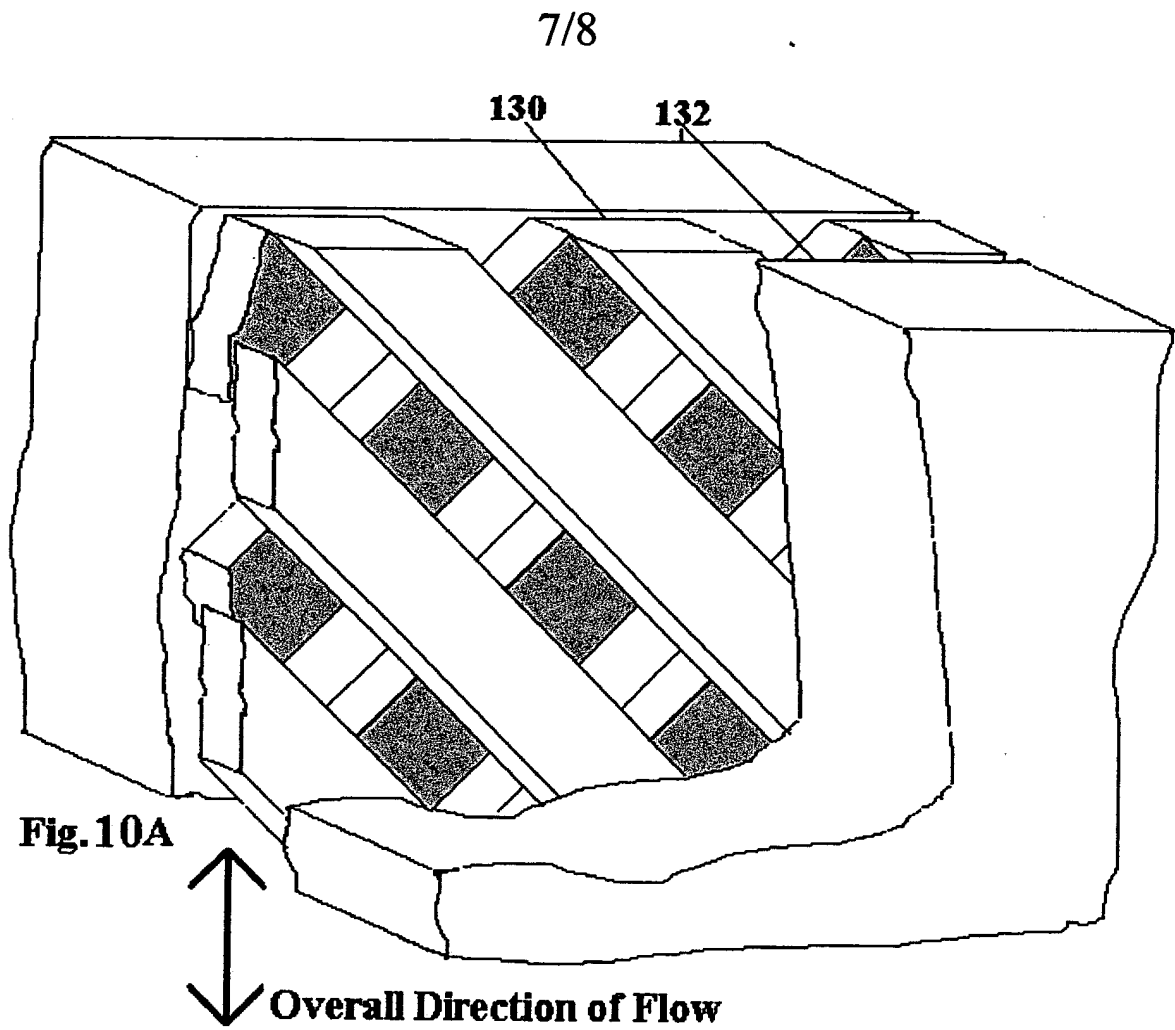


Fig. 10B

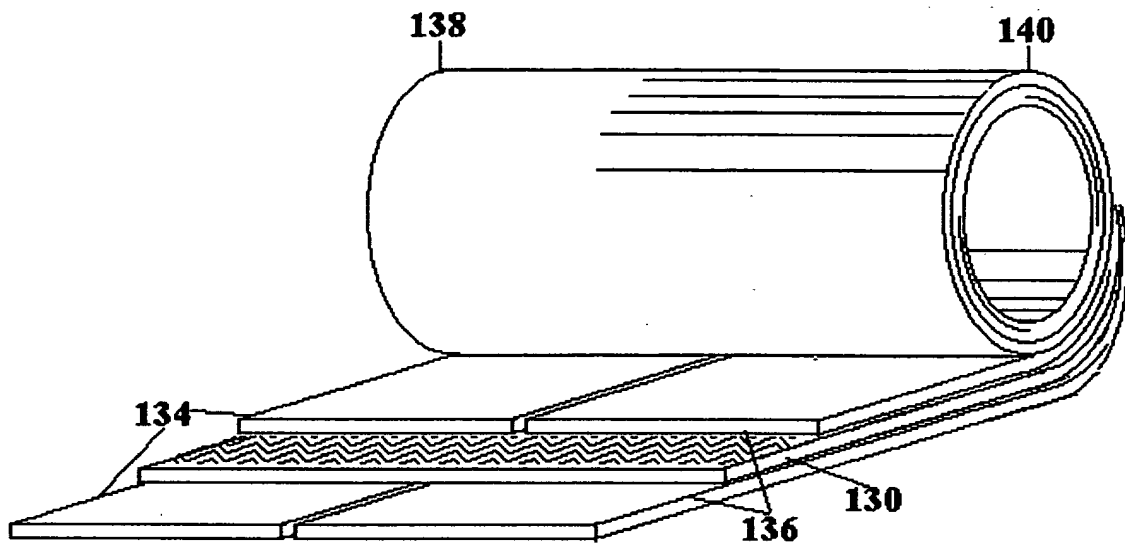


Fig. 11